1 Number	Hits	Search Text	DB	Time stamp
L Number			USPAT;	2001/10/05 16:54
1	4392	crown adj ether	US-PGPUB	2001/10/05 10.54
	0000	and all all all all all all all all all al	USPAT;	2001/10/05 16:26
2	9690	cyclic adj ether	US-PGPUB	2001/10/05 10.20
_	0500	40	USPAT;	2001/10/05 16:27
3	2538	18-crown-6	US-PGPUB	2001/10/03 10.27
		Acceptance and a	USPAT;	2001/10/05 16:27
4	226370	hydroxide		2001/10/05 10.27
			US-PGPUB	2001/10/05 16:27
5	1931	hydroxide and 18-crown-6	USPAT;	2001/10/05 16:27
A		1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	2001/10/05 16:32
6	60	polyolefin and (hydroxide and 18-crown-6)	USPAT;	2001/10/05 16:32
			US-PGPUB	0004/40/05 46:20
7	74008	potassium adj hydroxide	USPAT;	2001/10/05 16:32
			US-PGPUB	0004/40/05 40:00
9	70	(crown adj ether) and (potassium adj hydroxide)	USPAT;	2001/10/05 16:39
		and polyolefin	US-PGPUB	0004/40/05 40:00
10	1561	(crown adj ether) and (potassium adj hydroxide)	USPAT;	2001/10/05 16:39
			US-PGPUB	0004440105 40 55
11	800	((crown adj ether) and (potassium adj hydroxide))	USPAT;	2001/10/05 16:55
		and (polyethylene or polypropylene or polyolefin\$2	US-PGPUB	
		or olefin\$2)		
12	3160	((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:43
		catalytic or cure or curing)	US-PGPUB	
13	1635	(((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:42
		catalytic or cure or curing)) and (polyethylene or	US-PGPUB	
		polypropylene or polyolefin\$2 or olefin\$2)		
15	884	(((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:43
		catalytic or cure or curing)) and (polyolefin\$2 or	US-PGPUB	
		olefin\$2)		
16	3050	((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:43
		catalytic)	US-PGPUB	
17	836	(((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:47
		catalytic)) and (polyolefin\$2 or olefin\$2)	US-PGPUB	
18	99	((((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:45
		catalytic)) and (polyolefin\$2 or olefin\$2)) and	US-PGPUB	]
		18-crown-6		
20	43	(((((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:45
		catalytic)) and (polyolefin\$2 or olefin\$2)) and	US-PGPUB	
		18-crown-6) and (potassium adj hydroxide)		
21	227	((((crown or cyclic) adj ether) same (catalyst or	USPAT;	2001/10/05 16:47
		catalytic)) and (polyolefin\$2 or olefin\$2)) and	US-PGPUB	
		(potassium adi hydroxide)		
22	5	("3350372"   "3429860"   "4233193"   "4566997"	USPAT;	2001/10/05 16:52
		"4874824").PN.	US-PGPUB	
23	14	5498785.URPN.	USPAT;	2001/10/05 16:53
	1		US-PGPUB	
25	0	5498785.URPN. and (crown adj ether)	USPAT;	2001/10/05 16:54
			US-PGPUB	
26	1062	crown adj ether	DERWENT	2001/10/05 16:55
27	69389	hydroxide	DERWENT	2001/10/05 16:55
28	98	(crown adj ether) and hydroxide	DERWENT	2001/10/05 16:55
29	17	((crown adj ether) and hydroxide) and (polyethylene	DERWENT	2001/10/05 16:55
	1	or polypropylene or polyolefin\$2 or olefin\$2)		